## Approved For Release 2002/07/01: CIA-RDP78T05164A000200010040-0 7

OAK 9029 - Supplement 7
Dates of Info - 12-16 December 1961
(Greenwich Time)

PAR No 727-62/KH 3 January 1962 1 Page

## NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

## PHOTOGRAPHIC INTERPRETATION OAK REPORT

ARMY - NAVY - AIR FORCE - CIA

Three additional probable SA-3 SAM launch sites and two SA-2 SAM launch sites have been identified for the first time during the continuing scan of Mission 9029. The three probable SA-3 sites are in the Kaliningrad/Chernyakhovsk area.

- 1. <u>KALININGRAD PROBABLE SA-3 SAM SITE -- NEWLY IDENTIFIED</u>

  Completed site 21 nm WSW of Kaliningrad, at 54-39-50N 019-54-00E

  (plotted on US ATC 0169-10AL, 2d Ed. May 61).
- 2. OZERSK PROBABLE SA-3 SAM SITE -- NEWLY IDENTIFIED Completed site .5 nm east of Ozersk, at 54-24-35N 022-02-25E (plotted on AMS Series N501, Sheet NN 34-6, 4th Ed, Nov 57).
- 3. RAGNIT PROBABLE SA-3 SAM SITE -- NEWLY IDENTIFIED Completed site 2 nm SW of Ragnit, at 55-01-25N 021-59-50E (plotted on AMS Series N501, Sheet NN 34-2, 1st Ed, Jan 59).
- 4. <u>KIEV SA-2 SAM SITE -- NEWLY IDENTIFIED</u>

  Completed site 19.3 nm SE of Kiev, at 50-18-35N 030-58-15E (plotted on AMS Series N501, Sheet NM 36-4, 2d Ed, Jul 60).
- 5. LAPSHIN SA-2 SAM SITE (DRU) -- NEWLY IDENTIFIED
  Completed site .5 nm east of Lapshin, at 51-29-45N 033-20-35E (plotted on AMS Series N501, Sheet NM 36-2, 2d Ed, Jan 59).

**Declass Review by NIMA/DOD** 

<u>- 1</u> -

PB 442

25X1D

25X1D

25X1D

25X1D

25X1D